

Figure 1 (Prior Art)

DOCKET NO. 033337/0124

NO. 982 P. 3

20

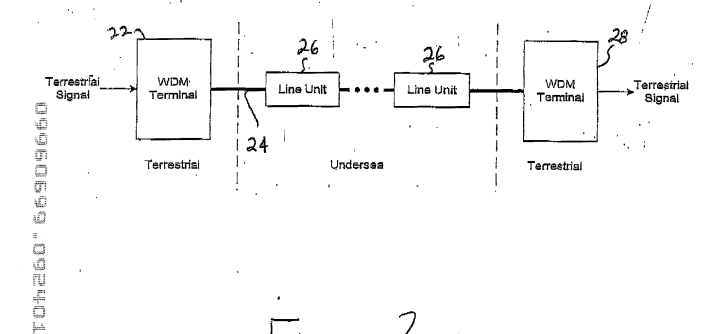


Figure 2

Title: BIFURCATED OPTICAL AND POWER CONNECTIVITY FOR ULTRA LONG-HAUL OPTICAL COMMUNICATION SYSTEMS Inventor(s): Lee Daniel FEINBERG et al. DOCKET NO. 033337/0124

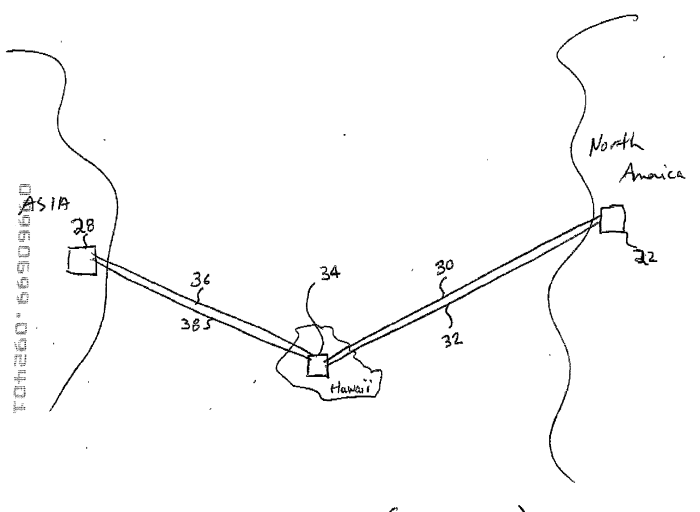


Figure 3 (Prior Art)

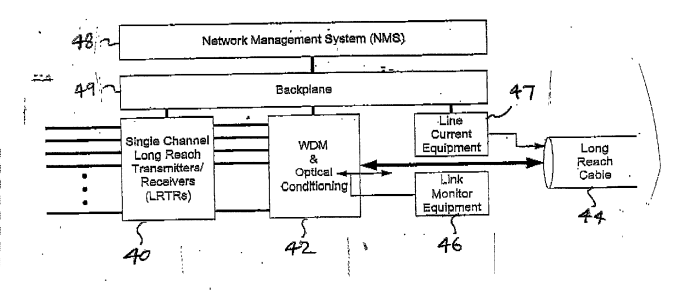


Figure 4

Title: BIFURCATED OPTICAL AND POWER CONNECTIVITY FOR ULTRA LONG-HAUL OPTICAL COMMUNICATION SYSTEMS Inventor(s): Lee Daniel FEINBERG et al.

DOCKET NO. 033337/0124

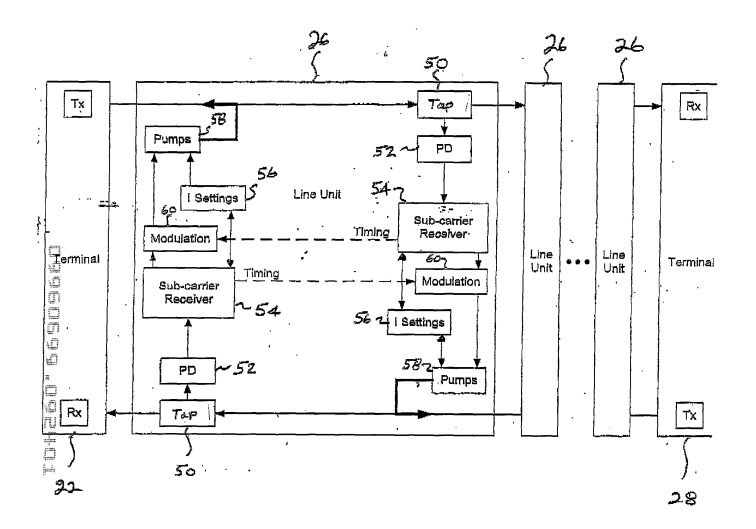


Figure 5

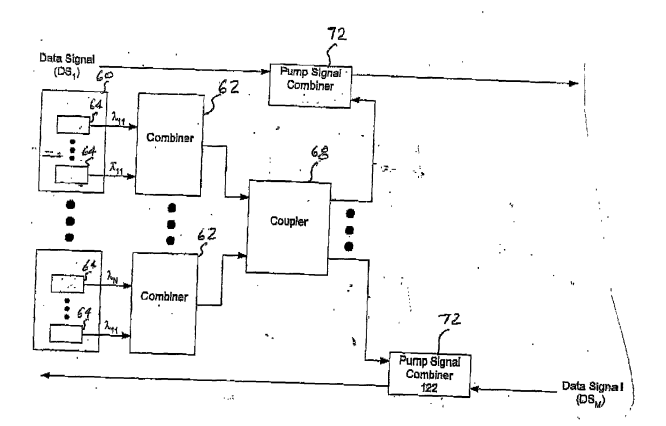


Figure 6

COMMUNICATION SYSTEMS
Inventor(s): Lee Daniel FEINBERG et al.
DOCKET NO. 033337/0124

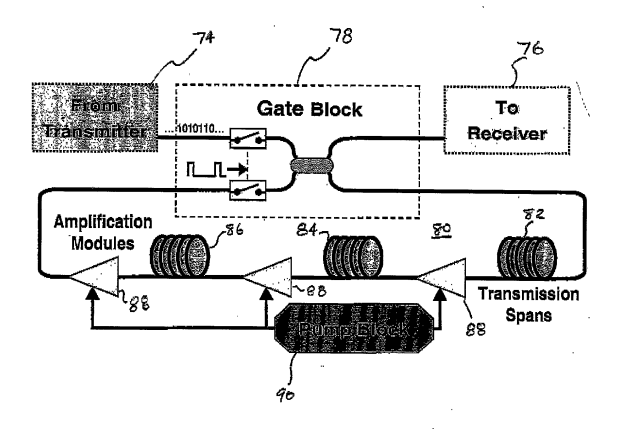


Figure 7

Title: BIFURCATED OPTICAL AND POWER CONNECTIVITY FOR ULTRA LONG-HAUL OPTICAL COMMUNICATION SYSTEMS Inventor(s): Lee Daniel FEINBERG et al. DOCKET NO. 033337/0124

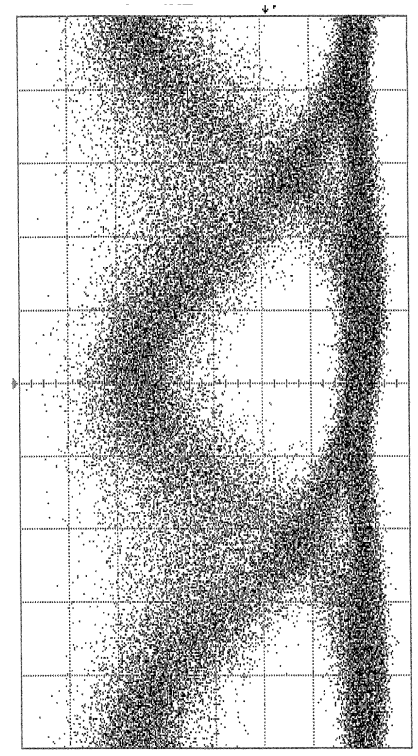
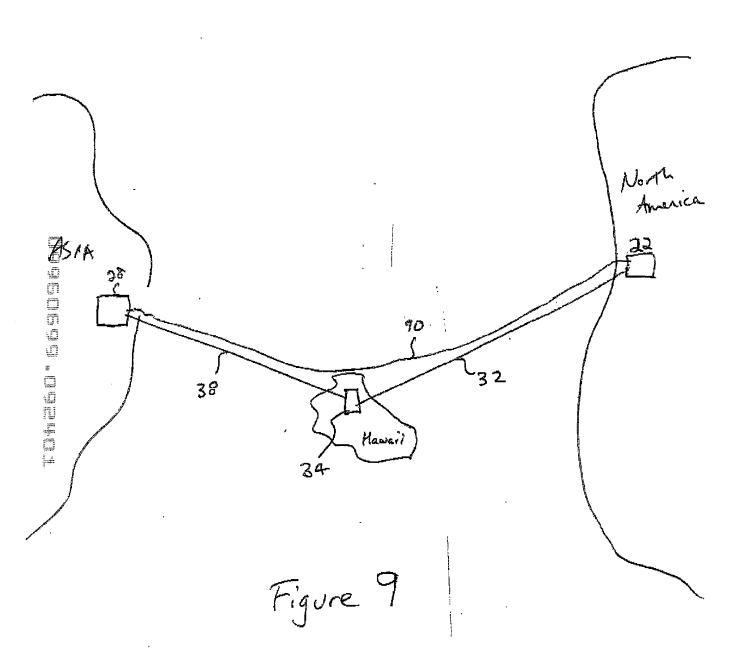


Figure 8

Inventor(s): Lee Daniel FEINBERG et al.

NO. 982 P. 10

DOCKET NO. 033337/0124



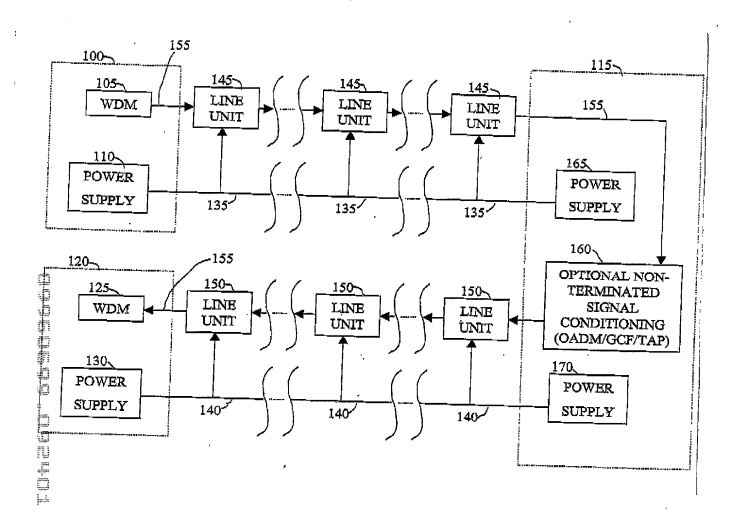


Figure 10

Title: BIFURCATED OPTICAL AND POWER CONNECTIVITY FOR ULTRA LONG-HAUL OPTICAL COMMUNICATION SYSTEMS

Inventor(s): Lee Daniel FEINBERG et al. DOCKET NO. 033337/0124

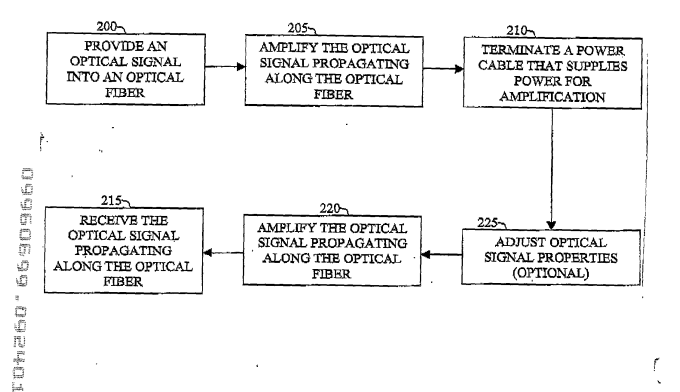


Figure 11

COMMUNICATION SYSTEMS Inventor(s): Lee Daniel FEINBERG et al. NO. 982 P. 13

DOCKET NO. 033337/0124

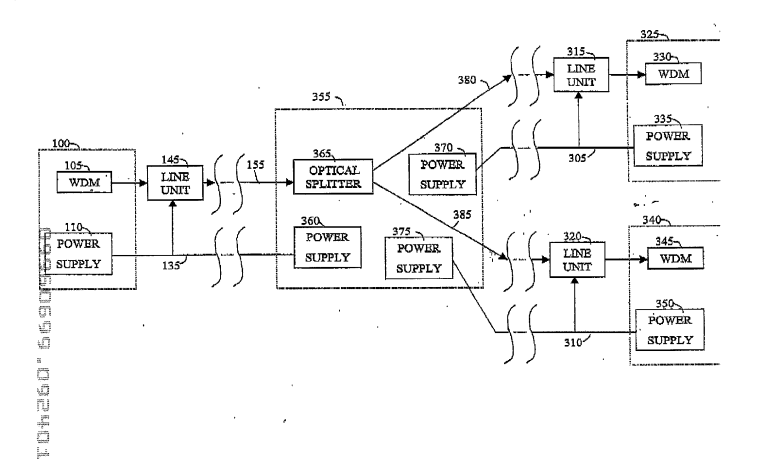
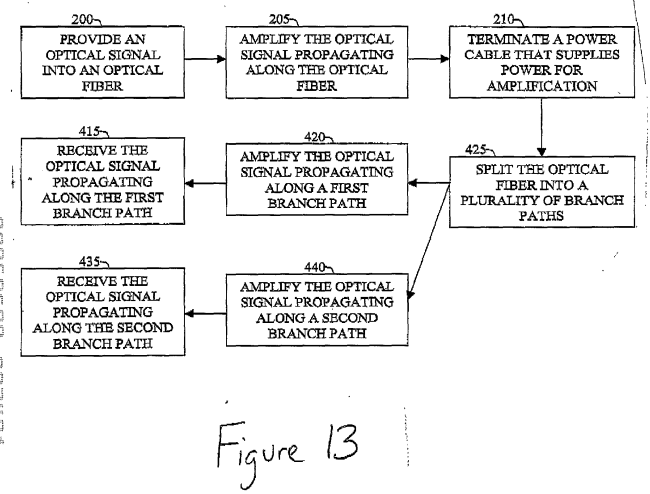


Figure 12

NO. 982 P. 14

Inventor(s): Lee Daniel FEINBERG et al. DOCKET NO. 033337/0124



IOGULIMUS IISUS

Title: BIFURCATED OPTICAL AND POWER CONNECTIVITY FOR ULTRA LONG-HAUL OPTICAL COMMUNICATION SYSTEMS Inventor(s): Lee Daniel FEINBERG et al. DOCKET NO. 033337/0124

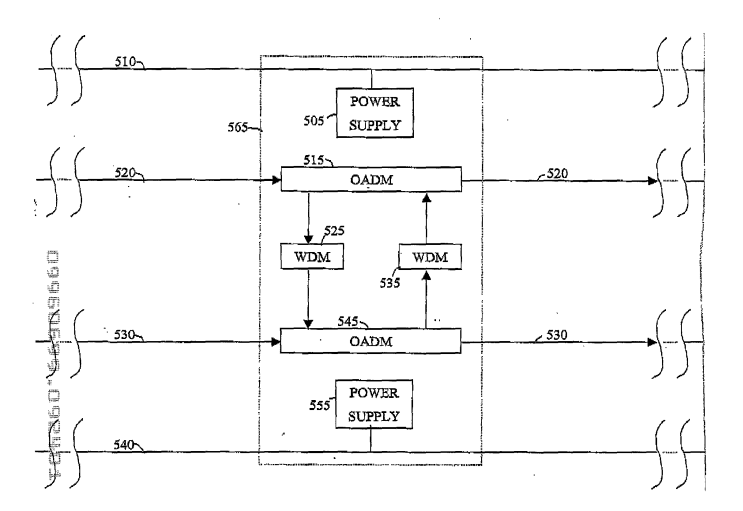


Figure A

NO. 982 P. 16

COMMUNICATION SYSTEMS
Inventor(s): Lee Daniel FEINBERG et al.
DOCKET NO. 033337/0124

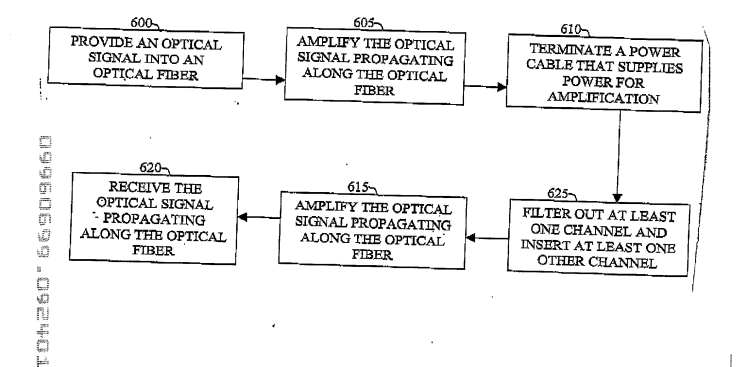


Figure 15